SERIAL NO. ATTY DOCKET NO. Form PTO 1449 PARTMENT OF ORDMERCE (Modified) 210383US0 09/897,107 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT Akihiko YAMAGISHI FILING DATE **GROUP** July 3, 2001 1645 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT SUB FILING DATE CLASS DATE NAME NUMBER **CLASS** IF APPROPRIATE INITIAL AA AB AC AD ΑE TECH CENTER 1600/2900 ΔF AG ΑH ΑI ΑJ AΚ AL AM AN FOREIGN PATENT DOCUMENTS **TRANSLATION** DOCUMENT COUNTRY DATE YES NO NUMBER AO AP AQ AR AS ΑT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) J. MIYAZAKI, et al., J. Biochem., Vol. 129, No. 5, pps. 777-782, "ANCESTRAL RESIDUES STABILIZING 3-ISOPROPYLMALATE DEHYDROGENASE OF AN EXTREME THERMOPHILE: EXPERIMENTAL EVIDENCE SUPPORTING THE THERMOPHILIC COMMON ANCESTOR HYPOTHESIS," 2001 A. RATH, et al., Protein Science, Vol. 9, pps. 2457-2469, "THE DESIGN OF A HYPERSTABLE MUTANT OF THE Abp1p SH3 DOMAIN BY SEQUENCE ALIGNMENT ANALYSIS," 2000 P. WIRTZ, et al., Protein Science, Vol. 8, pps. 1-6, "INTRABODY CONSTRUCTION AND EXPRESSION III: ENGINEERING HYPERSTABLE V_H DOMAINS," 1999 AW B. STEIPE, et al., J. Mol. Biol., Vol. 240, pps. 188-192, "SEQUENCE STATISTICS RELIABLY PREDICT STABILIZING MUTATIONS IN A PROTEIN DOMAIN," 1994 AX E. C. OHAGE, et al., J. Mol. Biol., Vol. 291, pps.1129-1134 (1-6), "INTRABODY CONSTRUCTION AND EXPRESION. II. A SYNTHETIC CATALYTIC FV FRAGMENT," 1999 AY E. C. OHAGE, et al., J. Mol. Biol., Vol. 291, pps.1119-1128 (1-10), "INTRABODY CONSTRUCTION AND EXPRESSION. I THE CRITICAL ROLE OF V, DOMAIN STABILITY," 1999 ΑZ **Date Considered** Examiner Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.